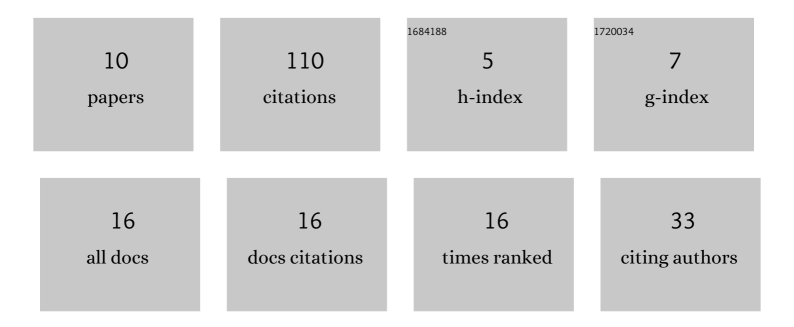
Christos H Skiadas

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1987049/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Development, Simulation, and Application of First-Exit-Time Densities to Life Table Data. Communications in Statistics - Theory and Methods, 2010, 39, 444-451.	1.0	30
2	The First Exit Time Theory Applied to Life Table Data: The Health State Function of a Population and Other Characteristics. Communications in Statistics - Theory and Methods, 2014, 43, 1585-1600.	1.0	27
3	Exploring the State of a Stochastic System via Stochastic Simulations: An Interesting Inversion Problem and the Health State Function. Methodology and Computing in Applied Probability, 2015, 17, 973-982.	1.2	21
4	Exploring the Health State of a Population by Dynamic Modeling Methods. The Plenum Series on Demographic Methods and Population Analysis, 2018, , .	1.3	17
5	A new modeling approach investigating the diffusion speed of mobile telecommunication services in EU-15. Computational Economics, 2007, 29, 97-106.	2.6	12
6	The health state curve and the health state life table: Life expectancy and healthy life expectancy estimates. Communications in Statistics - Theory and Methods, 2016, 45, 1682-1692.	1.0	0
7	The First Exit Time Stochastic Theory Applied to Estimate the Life-Time of a Complicated System. Methodology and Computing in Applied Probability, 2020, 22, 1601-1611.	1.2	0
8	Development and Application of Mathematical Models for Internet Access Technology Substitution. , 2007, , .		0
9	Special Issue – Communications in Statistics – Case Studies and Data Analysis: 5th Stochastic Modeling Techniques and Data Analysis International Conference. Communications in Statistics Case Studies Data Analysis and Applications, 2020, 6, 381-382.	0.3	0
10	Special issue – Communications in statistics – Case studies and data analysis – 6th stochastic modeling techniques and data analysis international conference. Communications in Statistics Case Studies Data Analysis and Applications, 2021, 7, 517-519.	0.3	0